

COMPOUNDS AND METHODS TO ENHANCE PRAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136

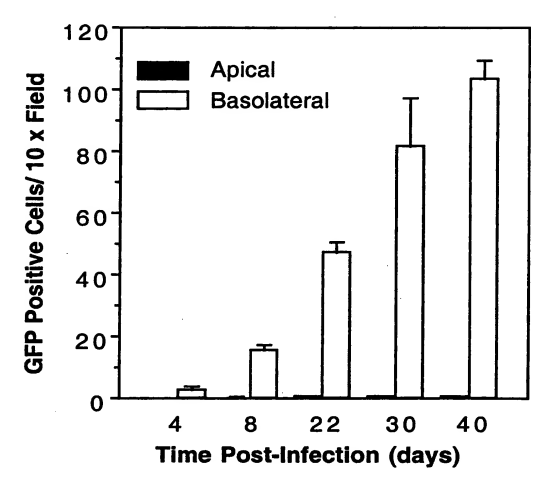
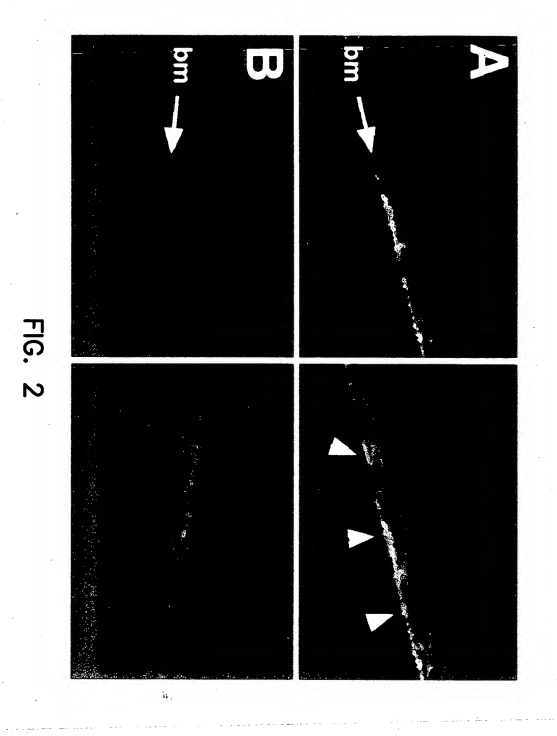


FIG. 1

12/02/02

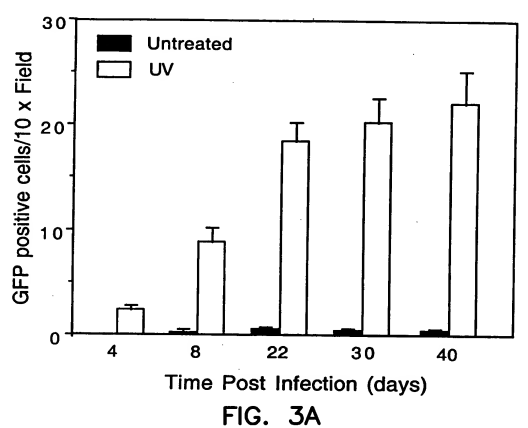
7/27

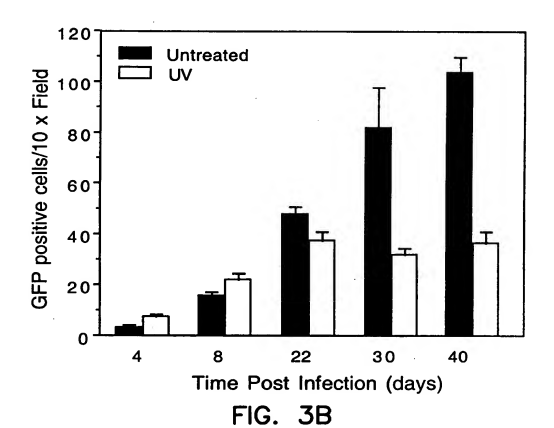




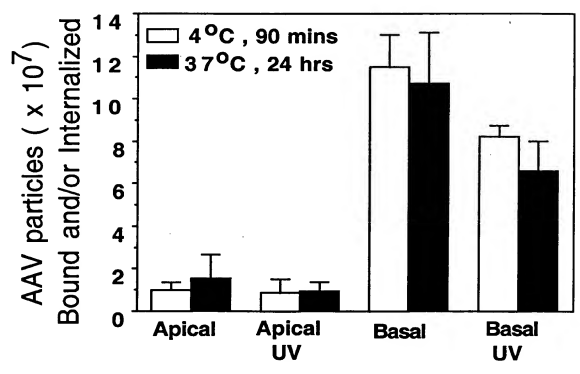
COMPOUNDS AND METHODS TO ENHANCE RAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136









Route and Conditions of Infection FIG. 4

5/27

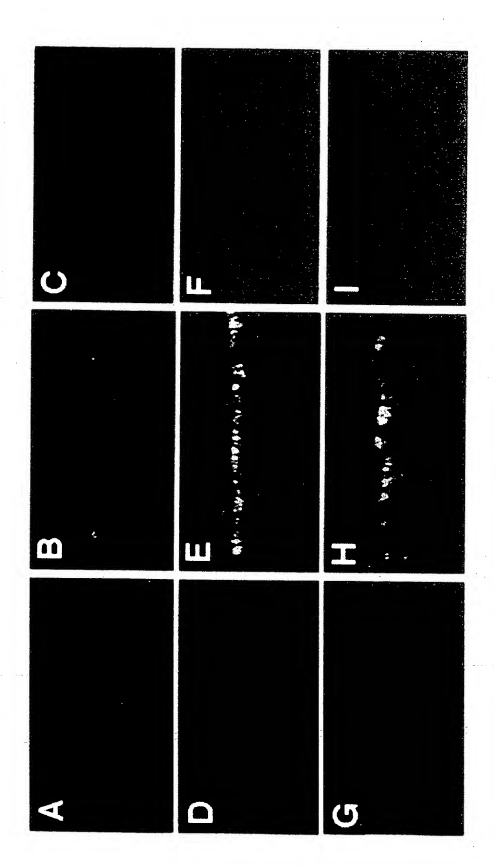


FIG. 5



COMPOUNDS AND METHODS TO ENHANCE rAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136

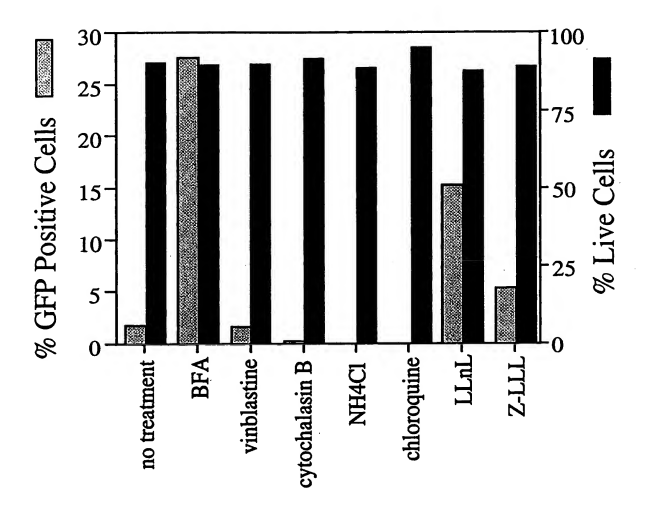
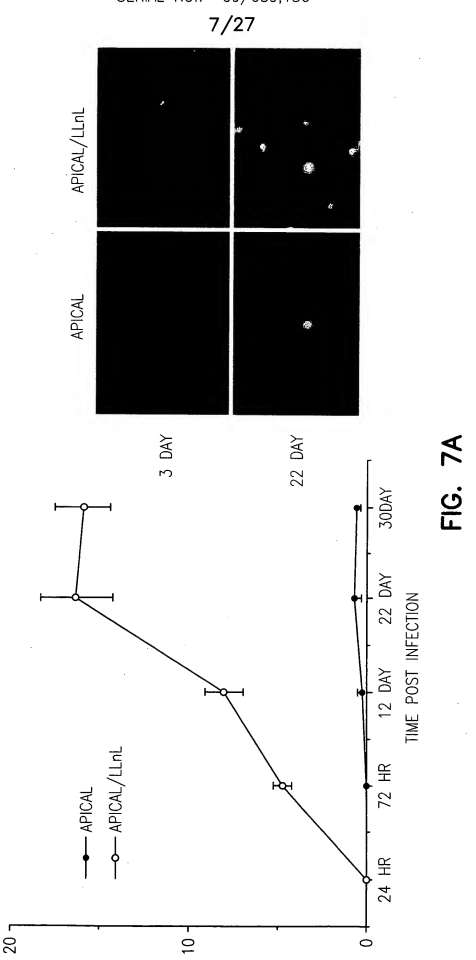
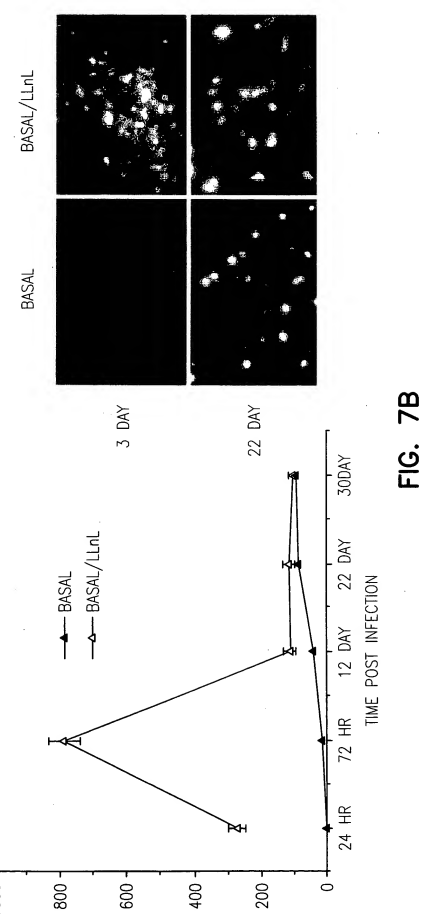


FIG. 6









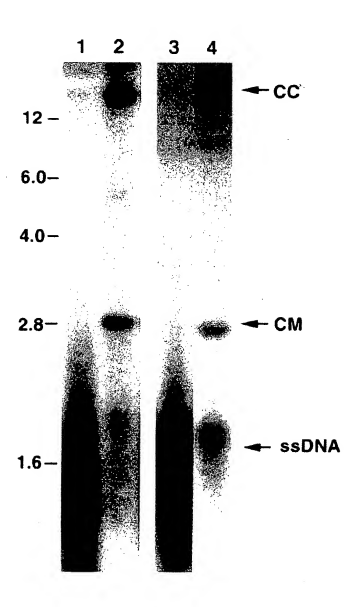


FIG. 8



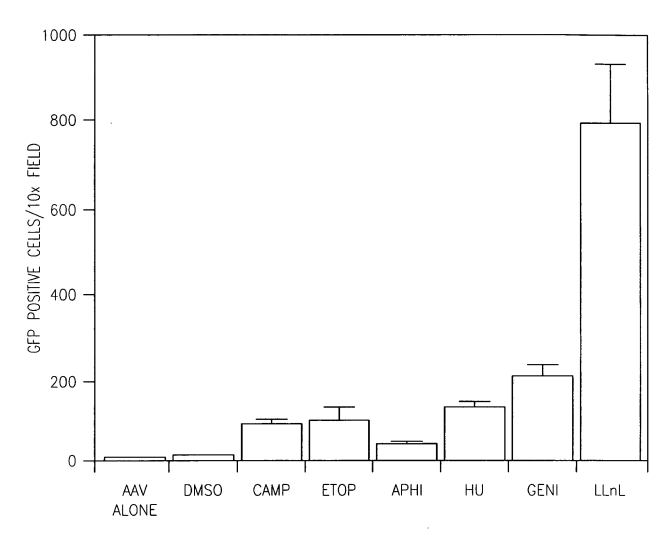
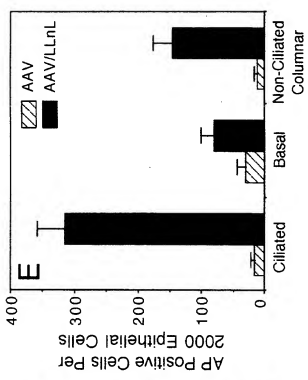
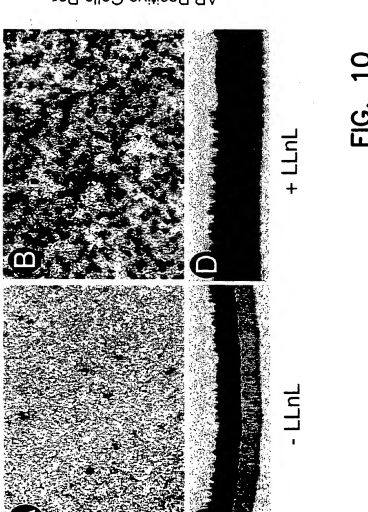


FIG. 9

SERIAL NO.: 09/689,136







TITLE: COMPOUNDS AND METHODS TO ENHANCE RAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136

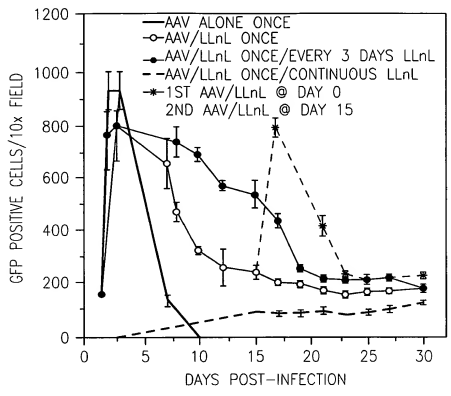


FIG. 11A

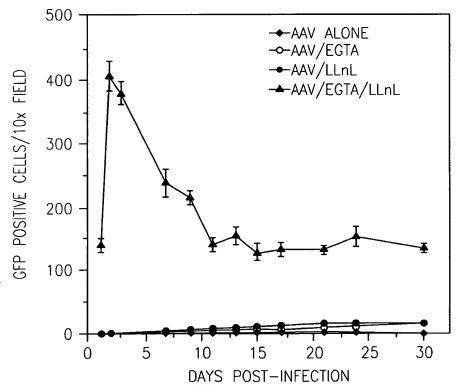


FIG. 11B



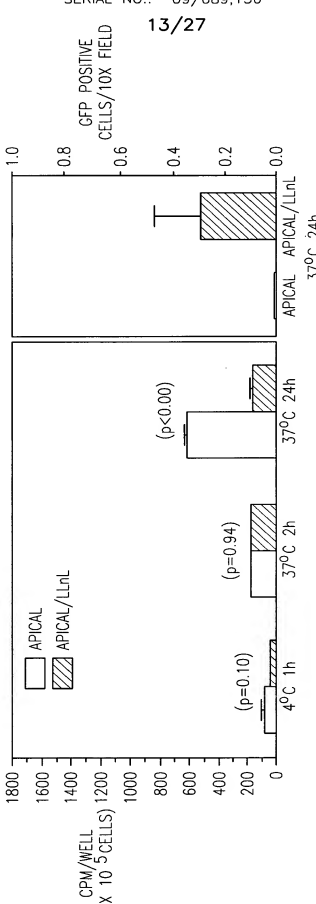
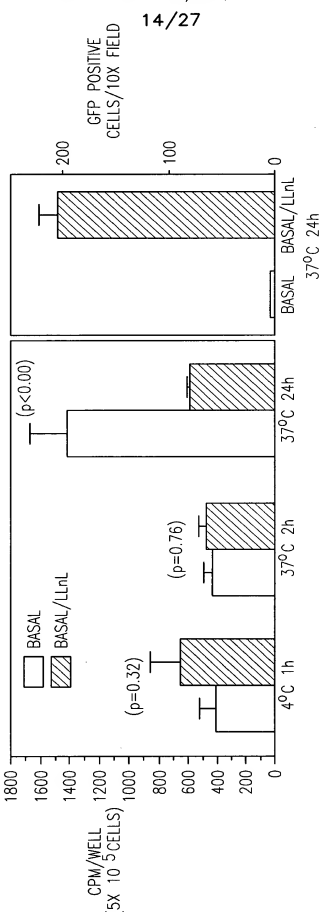


FIG. 12A

DEC 0 2 2002 W

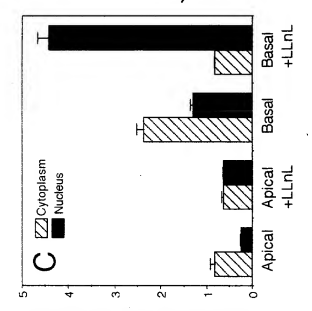
COMOUNDS AND METHODS TO ENHANCE RAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136





SERIAL NO.: 09/689,136



Grains Per Cellular Compartment

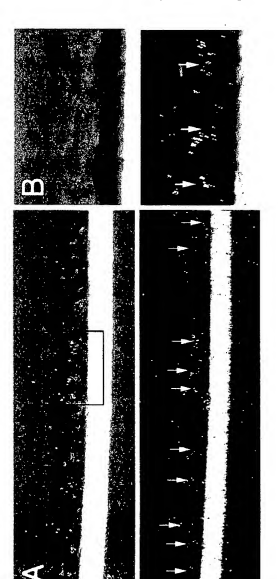


FIG. 13



COMEDUNDS AND METHODS TO ENHANCE rAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136

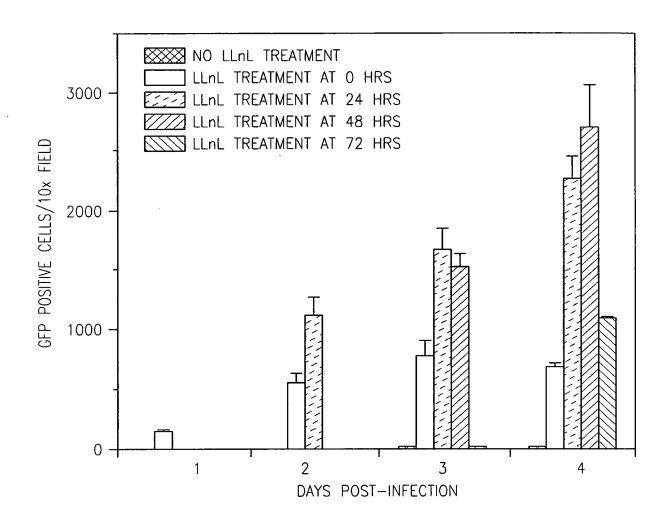


FIG. 14



SERIAL NO.: 09/689,136

17/27

4°C, 1 hr

With Trypsin						Without Trypsin					
	Apical			Basal			Apical			Basal	
Uninfected	AAV alone	AAV/LLnL	AAV/EGTA	AAV alone	AAV/LLnL	Uninfected	AAV alone	AAV/LLnL	AAV/EGTA	AAV alone	AAV/LLnL

1.6 kb-



1 2 3 4 5 6 7 8 9 10 11 12

FIG. 15A



TITLE: COMPOUNDS AND METHODS TO ENHANCE PART TRANSDUCTION

INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136

18/27

37℃, 4 hrs

37℃, 24 hrs

	Apical			Basal				pic	Basal		
Uninfected	AAV alone	AAV/LLnL	AAV/EGTA	AAV alone	AAV/LLnL	Uninfected	AAV alone	AAV/LLnL	AAV/EGTA	AAV alone	AAV/LLnL

1.6 kb-

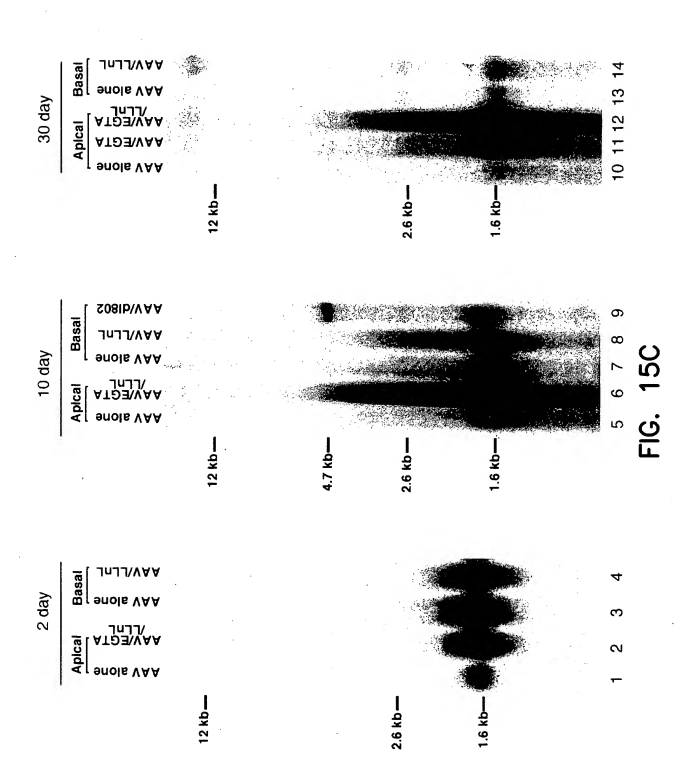


1 2 3 4 5 6 7 8 9 10 11 12

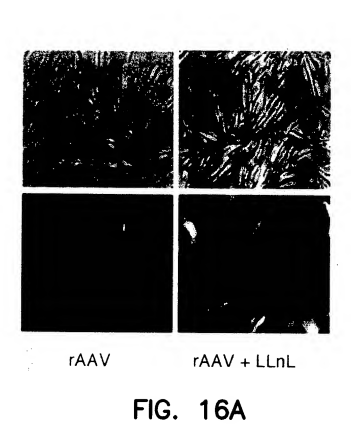
FIG. 15B



SERIAL NO.: 09/689,136







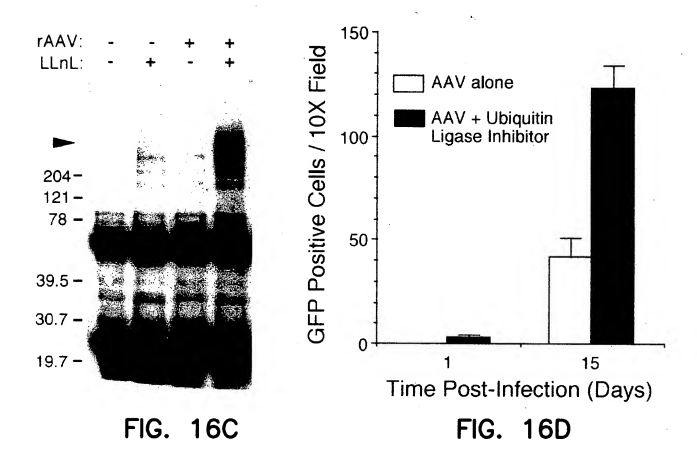
30 GLb Positive Cells

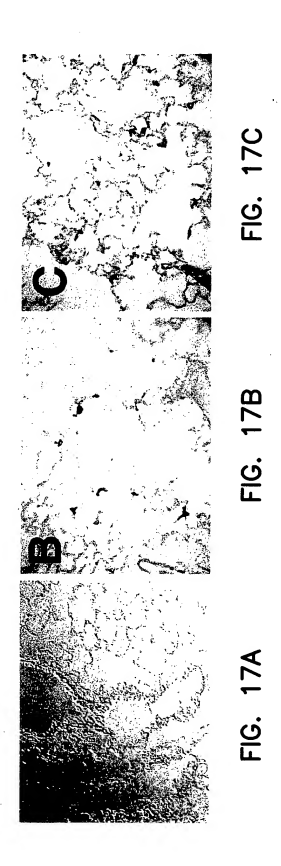
TAAV rAAV LLinL

FIG. 16B

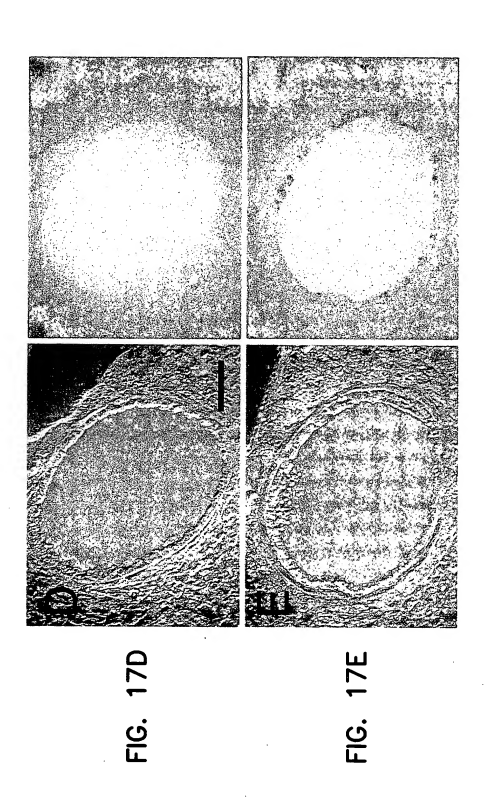


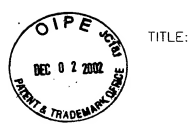
COMPOUNDS AND METHODS TO ENHANCE rAAV TRANSDUCTION S NAME: John F. Engelhardt et al. SERIAL NO.: 09/689,136 INVENTORS NAME:











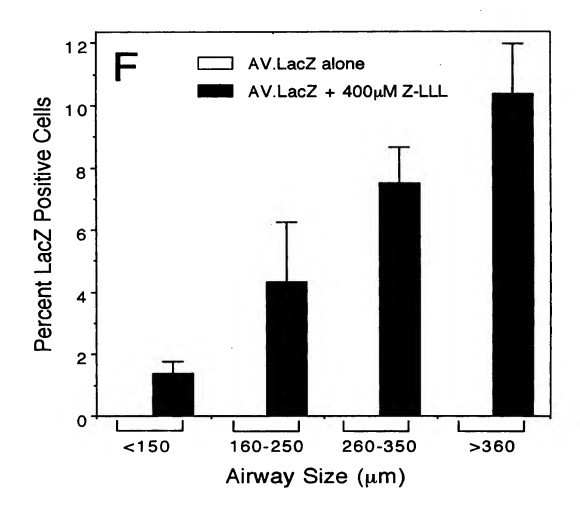
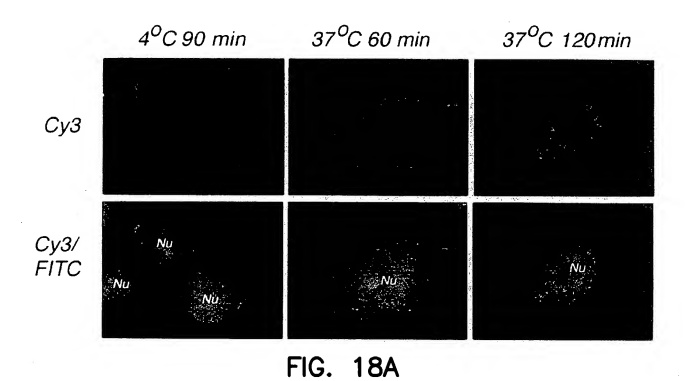


FIG. 17F



TITLE: . COMPOUNDS AND METHODS TO ENHANCE rAAV TRANSDUCTION INVENTORS NAME: John F. Engelhardt et al.

SERIAL NO.: 09/689,136



4^oC 90 min 37^oC 120 min

FIG. 18B



SERIAL NO.: 09/689,136

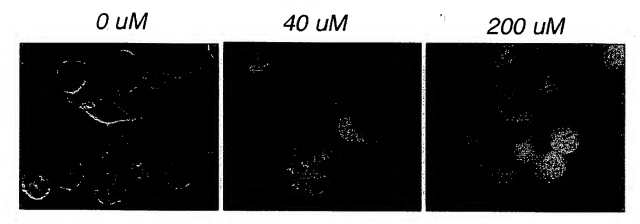


FIG. 18C

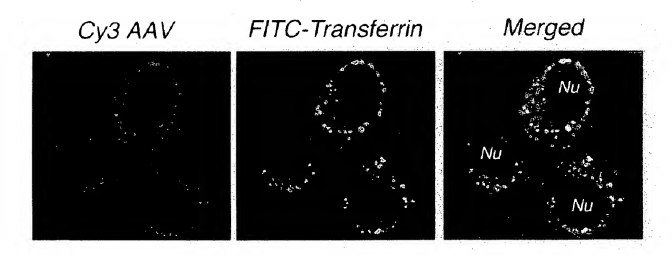


FIG. 18D



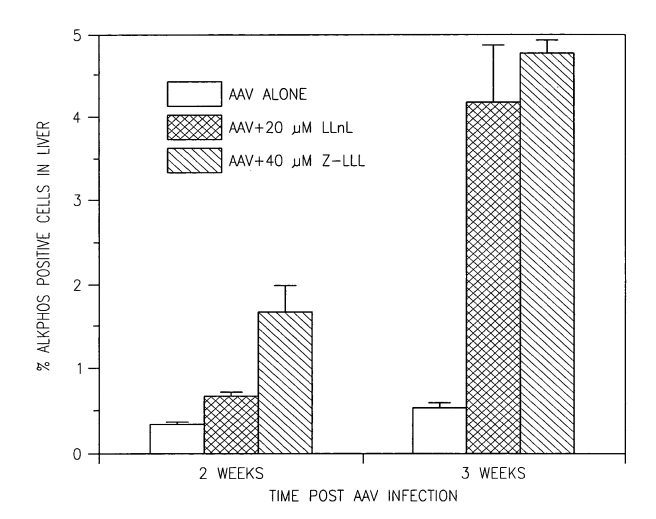


FIG. 19